

Title: Hybrid Housing of Metal Board and Synthetic Resm

Sheet 1 of 6

FIG. 1

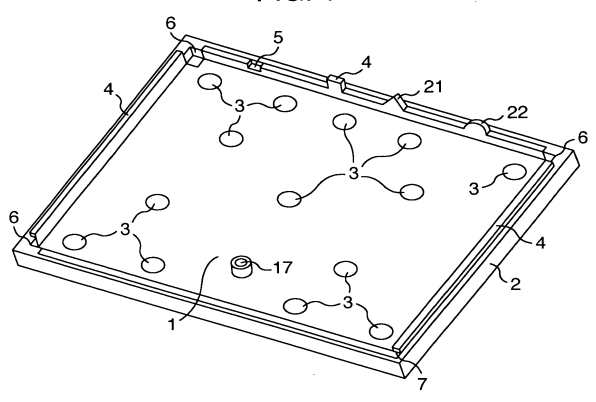
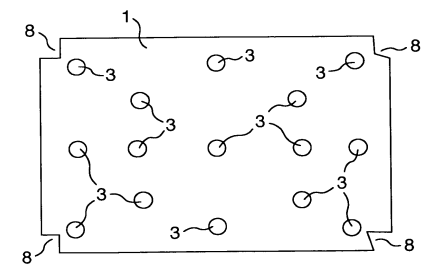


FIG. 2



DSBS+>b4.celscl

Atty Docket No. 16869S028400 Applicant: Tsutomu Kono, et al. Title: Hybrid Housing of Metal Board and Synthetic Resin



Sheet 2 of 6

FIG. 3

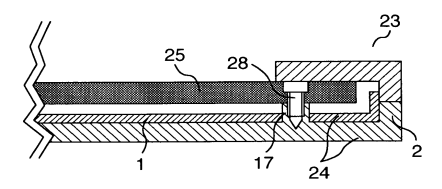
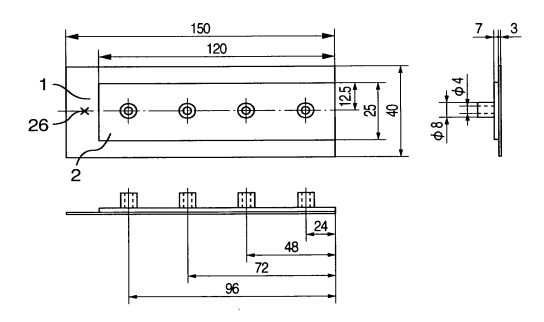
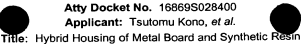


FIG. 4





Sheet 3 of 6

FIG. 5

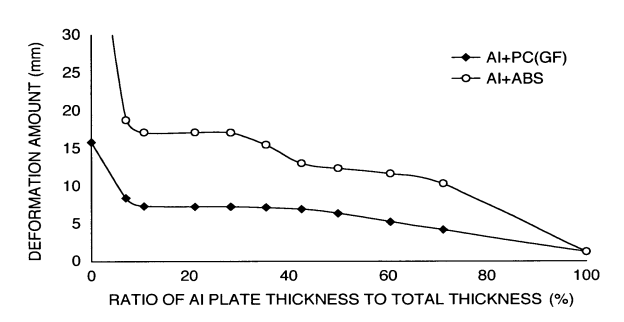
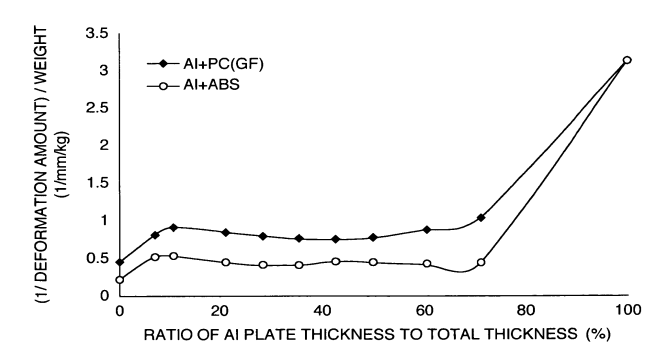


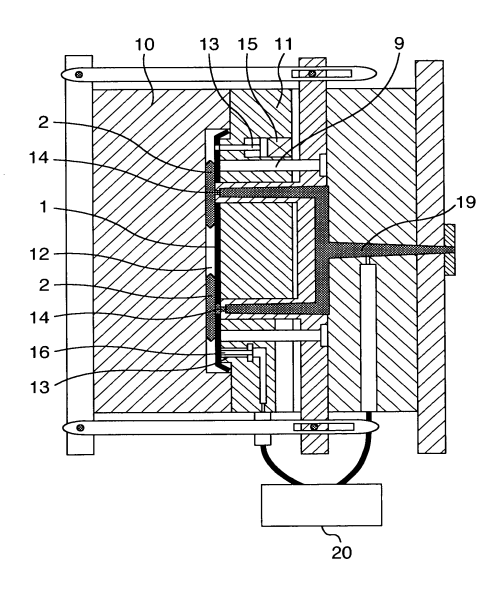
FIG. 6



Applicant: Tsutomu Kono, et al. rtle: Hybrid Housing of Metal Board and Synthetics

Sheet 4 of 6

FIG. 7





Title: Hybrid Housing of Metal Board and Synthetic Resident

Sheet 5 of 6

FIG. 8

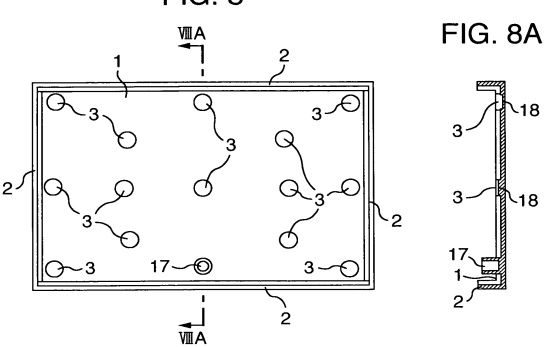
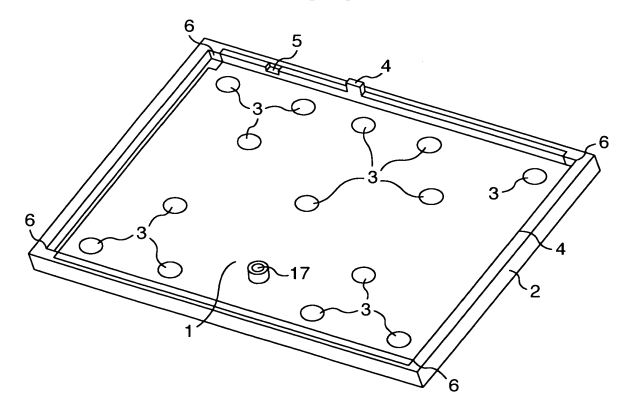


FIG. 9



COSCELLE LESTOCK

DYBELTEL DELYCL

Applicant: Tsutomu Kono, et al. Hybrid Housing of Metal Board and Synthetic N

Sheet 6 of 6

FIG. 10

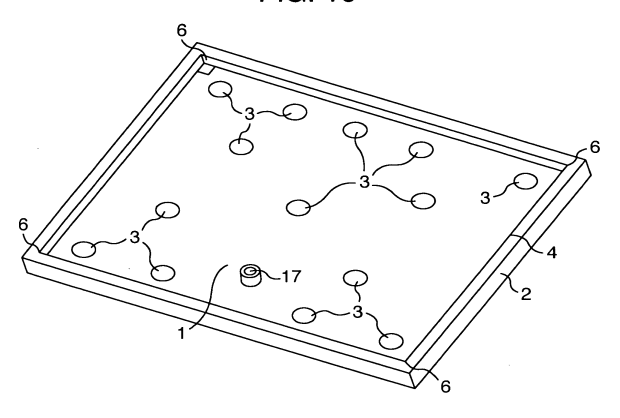


FIG. 11

MATERIAL	FLEXURAL MODULUS (GPa)	SEPARATION FORCE (N)
PC + FILLER	7.9	-
PC + FILLER / AI PLATE	40.0	7.8